YAROSHENKO, F.D.

Damodar industrial region of India. Izv. AN SSSR.Ser.geog. no.6:48-58 N-D '56. (MIRA 10:1)

1. Institut nauchnoy i tekhnicheskiy informatsii Gostekhniki i Akademii nauk SSSR.

(Damodar Valley--Industries)

YAROSHENKO, F. D., Cand Geogr Sci -- (diss) "Power and mineral resources of India, their distribution and utilization." Mos, 1958. 16 pp (Acad Sci USSR, Inst of Geography), 110 copies (KL, 16-58, 117)

-97-

YAROSHENKO F. D.

AUTHOR:

10-58-3-27/29

TITLE:

Journal of Abstracts

"Geografiya" (Referativnyy zhurnal

"Geografiya")

PERIODICAL:

Izvestiya Akademii Nauk SSSR, Seriya Geograficheskaya, 1958.

Nr 3, page 158 (USSR)

ABSTRACT:

The journal "Geografiya" is going to publish special booklets describing different parts of the USSR, Canada and Japan. Another publication will deal with the shipbuilding areas of the world. In 1956/57 the journal had already published the following booklets: "Ferrous Metallurgy in the Leading Capitalistic Countries and Their Raw Material Resources" by M.S. Rozin and Yu.V. Medvedkov; "Power Engineering in Capitalistic Countries" by O.V. Vitkovskiy; "Economic Resources in India and Their Utilization" by F.D. Yaroshenko; and others.

AVAILABLE:

Library of Congress

Card 1/1

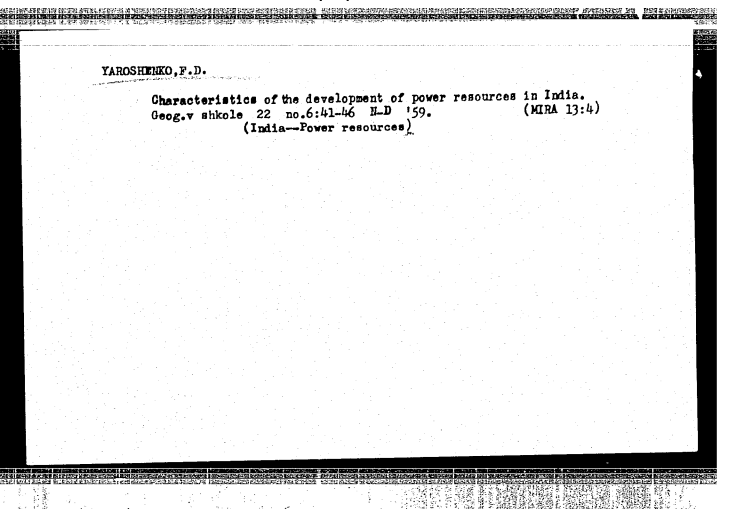
Periodicals - "Geografiya" - USSR

CIA-RDP86-00513R001962210005-5" APPROVED FOR RELEASE: 09/01/2001

ZOZULYA, V.N.; KOZUBOV, A.S.; LOSKUTOVA, R.F.; CHERNOZHUKOV, K.N.; YAROSHENKO, F.D.. Prinimal uchastiye: SITHYUK, S.H.. KOLOKOLOV,

V.S., prof., red.

[Chinese-Russian dictionary of scientific and technical terms]
Kitaisko-russkii slovar' nauchnykh i tekhnicheskikh terminov.
32000 terminov. Pod red. V.S.Kolokolova. Moskva, In-t nauchn.
informatsii Akad.nauk SSSR, 1959. 568 p. (MIRA 13:2)
(Chinese language-Dictionaries-Russian)
(Science-Dictionaries)



	1/11/00/11	ENKO, F.D.							
		Evaluating no.9:45-52	the fuel 61.	and power	resources	of India.	Geog. i (MIRA 14:	khoz. 11)	
				(IndiaP	ower resour	rces)			
								•	
						· .			
				. (c					
agregative.									
	A 4.								

MIRIMANYAN, Khachatur Fogosovich; YAROSHENKO, F.D., red.

[Soil science] Pochvovedenie. Moskva, Kolos, 1965. 343 p.
(MIRA 18:6)

YAROSHRNKO, G.D. Some ecological peculiarities of Christ's-thorn (Paliurus spina Some ecological peculiarities of Christ's-thorn (SR.Est.nauki															
			Chris	ecolo sti) [:33-37	with a	peculia ummary	rities in Engl	of Chris	t's-t) [sy.AN	norn (F Arm. S	aliur R.Est	ns sp nauk (MLRA	ina i 9:8)		
			10.2	ינ-עני:	71.0		(Shrube)				•			
														-	

1. YAROSHENKO, G. D., TAYRYAN, N. A.

PORTE METATATA I A SA PERSONA ENSITA METATA DI MANDE DEI BERTANDA METATATA DEL MANDE DEI METATATA DEL METATA M PER SENDONA DE LA TATATA METATATA DEL METATATA I E PONTENDE I METATATA DEL METATA PONTENDE DE METATATA DE MET

- 2. USSR (600)
- 4. Plant Introduction-Armenia
- 7. Results of experiments in introducing some arborescent and shrub varieties in the Botanical Garden.
 Biul. Bot. mada AN Arm. SSR No. 5, 1948

9. Monthly Lists of Russian Accessions, Library of Congress, March 1953, Unclassified.

1. YAROSHENKO, G. and LAVUHYAN, E.

2. USSR (600)

4. Erevan - Flowers

7. Some new flowering plants at Erevan. Biul.Bot.sada AN Arm. SSR no. 5, 1948.

9. Monthly Lists of Russian Accessions, Library of Congress, March 1953, Unclassified.

YAROSHENKO, G.D.

Tragacanth plants of Armenia. Izv.AN Arm.SSR. Biol. i sel'khoz. nauki 1 no.1:35-41 148. (MIRA 9:8)

1. Botanicheskiy sad Akademii nauk Arm.SSR.
(ARMENIA: MIIK VETCH)

YAROSHENKO, G.D.

The wild pistachio tree (Pistacia mutica F. et M.) in the environs of Akhtala Station in the Armenia S.S.R. Izv.An Arm.SSR. Biol. i sel'khoz. nauki 1 no.1:87-89 148. (MIRA 9:8)

1. Botanicheskiy institut Akademii neuk Arm.SSR. (AKHTALA REGION--PISTACHIO)

YAROSHENKO, G.D.

Methods of raising Persian walnut (Junglans regia L.) in the Armenian S.S.R. Izv.AnArm.SSR. Biol. i sel'khoz. nauki 1 no.1:95-101 '48.
(MIRA 9:8)

1. Botanicheskiy sad Akademii nauk Arm.SSR. (ARMENIA--VAINUT)

YAROSHENKO, G.D.

22417. YAROSHENKO, G.D. Iz Opyta Akklimatizatsii Rasteniy. (Erevansk. Botan. Sad) Byulleten' Glav. Botan. Sada. VPY. 2, 1949, S. 55-56

SO: Letopis' No. 30, 1949.

Mi	lnut (Juglans 1 111-Dara Gorge 1-25 '49.	IN ARGI TI	ntivation in strict. Biul.	the upper rea Bot.sada [Er	(MLRA 9:8)	
		(V 6 4 1 2 1 5 4 1 .				

YAROSHENKO, C.D.

The age rhythm and longevity of trees. Izv. AN Arm.SSR. Biol. i sel'khoz. nauki 2 no.6:571-577 '49. (MIRA 9:8)

1. Botanicheskiy institut "kademii nauk Armyanskoy SSR. (TREES)

TAROSHENIO, C.D.; MAYASARDYAN, O.A.; GRIGORYAN, Ye.A.

Results of introducing certain trees and shrubs in the Brivan
Botanical Garden. Blul.Bot.sada [Briv.] no.10:5-15 '50. (MLHA 9:8)

(Brivan--Flant introduction)

YAROSHENKO, G.D.

New way of describing a grass stand by the "method of relative demination."

Dekl.AN Arm.SSR 12 no.3:83-85 50. (MLRA 9:10)

1.Betsnicheskiy sad Akademii msuk Armyanskey SSR, Yerevan. Predstavlene V.O.Gulkanyanem.
(Betany---Ecelegy)

YAROSHENKO, G.D.

New method for the regeneration of linden and common hornbeam by natural seeding in the forests of the Armenian S.S.R. Izv.AH Arm. SSR.Biol.i sel'khoz.nauki. 4 no.2:155-166 51. (MLRA 9:8)

1. Botanicheskiy institut i sad Akademii nauk Armyanskoy SSR. (Shagali-Eylar--Reforestation) (Linden) (Hornbeam)

YAR	Forest plants and a [Eri	ants of the cer	tral region o	of southern Arme	nia. Biul.Bot. (MLRA 9:8)	
		(AT	feutaroles es	Canal Tolograph		
						•

YAROSHENKO, G.D.; GRIGORYAN, Ye.A.; IAVCHYAN, E.K.

Germination characteristics of seeds of certain trees and shrubs
depending on the environment. Biul.Bot.Sada [Eriv.] no.13:39-41
(MLRA 9:8)

153.

(Germination)

YAROSHENKO, G.D.; GRIGORYAN, Ye.A.; LAVCHYAN, E.K.

Result of introducing trees and shrubs in the Erivan Botanical Garden. Biul.Bot.Sada [Eriv.] no.13:43-49 153. (MLRA 9:8) (Erivan--Plant introduction)

LASTOVSKIY, R.P.; DYATLOVA, N.M.; TEMKINA, V.Ya.; YAROSHENKO, G.F.; KOLESNIK, Ye.S.

New polycomplexons. Trudy IREA no.25:57-65 163.

(MIRA 18:6)

LASTOVSKIY, R.P.; TEMKINA, V.Ya.; YAROSHENKO, G.F.

N-salicyloylphenylhydroxylamine, Metod.poluch.knim.reak. i prepar. (MIRA 17:4) no.7:17-19 '63.

1. Vsesoyuznyy nauchno-issledovatel'skiy institut khimicheskikh reaktivov i osobo chistykh khimicheskikh veshchestv.

AUTHOR: Lastovskiy, R. P., Temkina, V. Ya., Dyatlova, N. M., Kolesnik, Ye. S.,

TITLE: New selective polymers

SOURCE: AN SSSR. Institut fizicheskoy khimii. Iseledovaniye svoystv ionoobmennykh materialov (Research on the properties of ion-exchange materials). Moscow. Izd-vo Nauka, 1964, 104-107

TOPIC TAGS: formaldehyde resin, ion exchange resin, resin selectivity, phenylimino-diacetic acid, phenyllydroxylamine

ABSTRACT: In order to collect more experimental data on the relation between structure on solectivity, and extend the choice of a stable selective resins the authors regarded a final production from bloken regard containing various functions. If one the structure of the thousand the thousan

ACCESSION NR: AT5002304

London the throughdimensional polymer. The ion-exchange properties of the new polymers of the first digit from the first and the first digit from the first and the first and

Transplantation of teeth. Vrach.delo no.3:309-311 Mr '59.

(MIRA 12:6)

1. Pervaya Podol'skaya rayonnaya bol'nitsa g. Kiyava (glavnyy vrach Ye.P.Ryabova).

(TEETH--TRANSPLANTATION)

YAROSHENKO, G.G.

Ways for preventing mercury intoxications in stomatological offices. Stomatologia 41 no.4:86-87 Jl-Ag '62. (MIRA 15:9)

1. Iz stomatologicheskogo otdeleniya (zav. G.G.Yaroshenko) 1-y Podol'skoy bol'nitsy (glavnyy vrach Ye.P.Ryatova), Kiyev. (STOMATOLOGY) (MERCURY—TOXICOLOGY)

. 11	L CHEERS-67 FSS-2/ENT(1)/SEG(N)-2 SUPER TEVENI/GD/GN/GN/GD/GO/000/000/000/000/000/000/000/000/000/	
2	UTHOR: Arzhanov, I. M.; Beregovkin, A. V.; Bryanov, I. I.; Buyanov, P. V.; Laloguyev, S. N.; Kamen'shchikov, Yu. V.; Kovalov, V. V.; Krasovskiy, A. S.; Luznetsov, S. V.; Litsov, A. N.; Nikitin, A. V.; Nistratov, V. V.; Poruchikov, Ye. A.; Potkin, V. Ye.; Teret'yev, V. G.; Fedorov, Ye. A.; Khlebnikov, G. F.; Laroshenko, G. L. 6/.	
	RG: nore	
	TITIE: Results of clinical and physiological investigations of the crew of the first multiman Voskhod spacecraft [Paper presented at the Conference on Problems of Space Medicine held in Moscow from 24 to 27 May 1966] SOURCE: Konferentsiya po problemam kosmicheskoy meditsiny, 1966. Problemy kosmicheskoy meditsiny. (Problems of space medicine); materialy konferentsii, Moscow, 1966, 34-36	
(TOPIC TAGS: space medicine, space physiology, weightlessness, bodily fatigue, stress reaction, combined stress, cardiovascular system, central hervous system, manned spaceflight/Voskhod-l	
	ABSTRACT: The inclusion of a physician in the crew of the Voskhod-1 made it possible to increase medical investigations of the crew members during flight and to compare them with results of preflight and postflight examinations. The scope of the physiological examinations was selected in order to obtain a more complete evaluation of the functional condition of the cardiovascular and central nervous systems, and the function of	
	the cardiovascular and central nel vous system.	

L 08269-67

ACC NR. AT6036480

external respiration of the cosmonauts. Physical exercises and orthostatic tests were included to detect earlier—signs of physiological shifts.

Examinations were carried out before and after training in the ship, where certain conditions of flight were simulated, and also two weeks before flight. Postflight examination was begun fifteen minutes after landing and was continued for the first four days after the flight and also two weeks later.

After landing, the cosmonauts were active, looked somewhat excited, and complained of general fatigue. They were found to have hyperemia of the mucosa of the upper respiratory tract and conjunctivitis.

Komarov's weight dropped by 2.6%, Feoktistov's weight dropped by 4%, and Yegorov's by 3.9%. Weight loss was determined by Zhdanov to be due to water and fat loss. Neurological examination revealed a light swaying in the Romberg position, a tremor of the fingers, and increased perspiration. In addition, Yegorov showed a contraction of the retinal arteries. Disruption of vision and vestibular difficulties were not noted. Changes in EEG indicated an increase in inhibitory processes in the cortex of the brain. A diminution in work capacity was established by

	AT6036480					. 0	
under flight	conditions c are indication certain amo	of weightlessne ons of a genera ount of detraini	ibute them to less. The funct al fatigue, a m ing. In genera	tional shifts fo noderate stres il, the changes	ound after s reaction, observed in	1	•
the co	smonauts w	ere of one type	e. The differe individual diff	nces found bet	ween the		
ATD Re	port 66-116]	Accribated to	individual dill	'ataucas. Fuev	1100 22,		
.sua 'ca	DE: 06. 22	/ SUBM DATE:	OOMay66			•	
				•			
	•						
	•					•	
					•		
						•	

	11364-67 EWT(1) SCTB DD/GD SOURCE CODE: UR/0000/66/000/000/0081/0083
C	C NR. AT6030509
_	Paper prosented at
•	ORG: none TITLE: Problems of the selection of candidates for special crews Paper prosented at conference on problems of space medicine held in Moscow from 24-27 May 1965 conference on problems of space medicine held in Moscow from 24-27 May 1966. Problemy SOURCE: Konferentsiya po problems kosmicheskoy meditsiny, 1966. Problems source: (Problems of space medicine); materially konferentsii,
	Moscow, 1966, 81-83
,	psychology, psychology of young test pilots to aviation pilots and
	commonants. Considering the caliber of protestal conditions cosmonants. Considering the caliber of protestal conditions.
	Selection takes place in three stages: preliminary ambulatory selection, stationary examination in special medical establishments, and elimination during the first months of occupational activity.
	Cord 1/3

CIA-RDD86-00E12D0010CC

O

.L 11364-67

ACC NR: AT6036509

During preliminary selection, the medical commission was given documents describing anamnesis data, general and physical development, and medical treatment in the preceding year. After familiarization with these documents, nearly half the applicants were rejected due to therapeutic status or poor eyesight. During preliminary ambulatory examinations, medical specialists (therapists, otolaryngologists, neuropathologists, surgeons) analyzed blood, urine, EKG's during rest and after exercise, x-ray films of thoracic organs and nasal accessory sinuses, and conducted vestibular and other functional tests. In some cases, spinal x-rays, pressure chamber exposure, etc., were conducted.

Rejections during the first examination phase were high. The main reasons for rejection were ear, nose, and throat ailments, neurocirculatory dystonia, and vestibulo-autonomic instability.

During the stationary phase, an expanded program of clinical, physiological, and specialized tests was used. From 25 to 50% of the candidates who had passed the first phase of examinations were rejected. The main causes of rejection were diseases of internal organs (nearly half the rejects), vestibulo-autonomic instability, ear, nose, and throat diseases, and spinal disorders.

c-- 2/3

0

L 11364-67

ACC NR. AT6036509

In recent years, rejection of candidates during the second phase has declined as a result of a more detailed examination during the first phase and new methods of examination. For instance, substitution of the standard OR-10 vestibular test with I. I. Bryanov's test (summation of vestibular stimuli during Coriolis accelerations) significantly decreased the number of rejects due to vestibular disorders. At the same time, ear, nose, and throat rejects were more accurately diagnosed by substituting otoscopy and manometric examinations (Boyachev and Gerasimov manometers) with pressure chamber tests. Spinal x-rays curing the ambulatory phase could not be justified.

The occupational activity of a number of candidates produced some changes which precluded their further participation and caused their rejection from testing work. About 10% of the candidates were found to be unsatisfactory during this phase.

These data permit the examiner to force probable deviations in health under occupational conditions during the selection phase, to evaluate individual methods applicable to selection, and to prognose work capacity under the influence of external factors. (W.A. No. 22; ATD Report

SUB CODE: 05,06 / SUBN DATE: 00May66

ARTYUKHA, V.S.; YAROSHENKO, I.M.; ISAYENKO, I.I.; BYKOVA, I.G.; KOVTUNA, M.V.; SHTYREVA, Ya.G.

Measures for reducing the amount of compressed air used in the factory. Prom. energ. 11 no.10:24-25 0 *56. (MLRA 9:11) (Compressed air)

SIMBGOAT : Coltivated Flants. General Problems.

ABS. JOUR: Ref Zhur -Biologiya, No.5 , 1959; No. 20184

Yaroshenko, K.I. Author : Kirghiz University INST.

Stubble Forage Grain Crops in Chuysk TITLE

Valley, Kirghiz SSR

Uch. zap. Biol. fak. Kirg.uent, 1957, vyp.8, ORIG. PUB .:

47-55

Results of a study (1955-1956) to choose ABSTRACT :

forage crops (corn, barley, and oats) and proper varieties for stubble planting in the Chuysk Valley. When corn is planted as a post hervest crop on irrigated Sierozem its vegetative time is shortened, and it begins to block earlier. Waxy stage grain was obtained only from the early varieties Chakinskays abarehyshire. Gas corn. Northwestern, and zhamchuzhina, Geo corn, Northwestern, and Grushavskaya. Variotics Storling, Liming,

CARD : 1/2

YAROSHENKO, K.I.

Stubble crops on the "Vasil'evskii" State Farm in the Kirghiz S.S.R. Uch. zap. Biol.-pochv. fak. Kir. un. no.7:19-32 *58.

(MIRA 15:10)

(Kirghizistan-Field crops)

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-

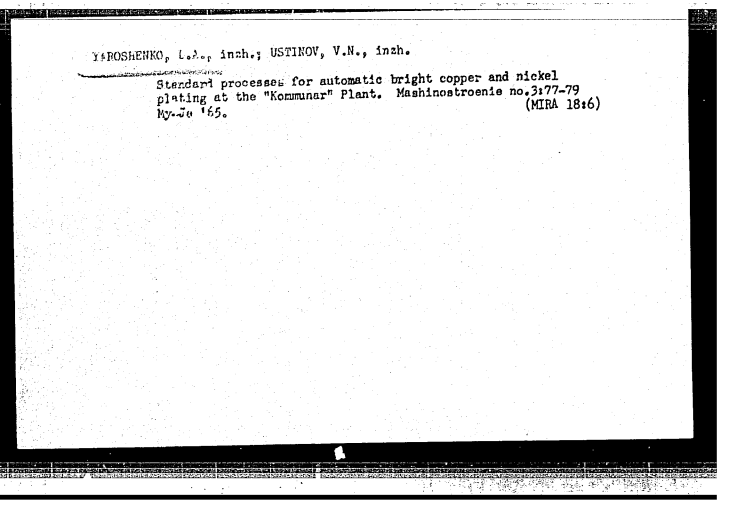
CIA-RDP86-00513R001962210005-5

YAROSHENKO, K.I.

Vegetative hybridization of grain crops. Uch. zap. Biol.-pochv. fak. Kir. um. no.7:33-38 *58. (MIRA 15:10) (Grain)

YAROSHENKO, K.I., Cand Biol Sci — (diss, Behavior of buckwheat, Type Consell corn and millet—lake plants in post harvest sowing in the Chuyskaya valley of the Kirgiz Kape SSR." Len 1958, 28 pp (All-Union Order of Lenin Acad of Agr Sci im V.I. Lenin. All- Union Inst of Plant (ultivation) 150 copies (KL, 42-58, 114)

- 26 -



YAROSHENKO, Petr Nikiforovich; YAROSHENKO, Lyubov' Alekseyevna; NAGORNYY, A.G. [Nahornyi, A.H.], red.; NEMCHENKO, I.Yu., tekhn. red.

[Device for combined sowing] Prystroi dlia kombinevanoi sivby.

Kyiv, Derzhsil'hospvydav URSR, 1962. 91 p. (MIRA 16:5)

(Planters (Agricultural machinery))

YAROSHENKO, Petr Nikiforovich; YAROSHENKO, Lyubov' Alekseyevna;
NIKITINA, V.M., red.; ROZIN, M.A., red.; MAKHOVA, N.N.,
tekhn. red.; BALLOD, A.I., tekhn. red.

[Practical lessons on agricultural machines] Laboratornoprakticheskie zaniatiia po sel'skokhoziaistvennym mashinam. Moskva, Sel'khozizdat, 1963. 280 p. (MIRA 16:7) (Agricultural machinery)

YAROSHENKO, Petr Nikoforovich; YAROSHENKO, Lyubov' Alekseyevna
[IAroshenko, L.O.]; SOLODUN, G.A.[Solodun, H.A.], red.

[Fractical exercises with agricultural machinery and implements and their repair] Praktychni zaniattia z sil's'kohospodars'kykh mashyn i znariad' ta ikh remontu. Kyiv, Derzhsil'hospvydav URSR, 1963. 370 p. (MIRA 17:3)

YAROSHENKO, M. F.

42183. YAROSHENKO, M. F., Oligochacta Dneprobngekogo limana. Nauch. zapiski moldav.
nauch. - iseled. bezy Akad. nauk SSSR, T. I, Vyp. 1, 1948, c.57-71.

S0: Letopis'Zhurnal'nykh Statey, Vol. 47, 1948.

YANGSTANGO MILA., otvetstvendyy redsktor; PEREDEL'SKAYA, H.M., redsktor izdatel'stva; POLESITSKAYA, S.K., tekhnicheskiy redsktor [Aquatic faune of the Uniestr Eiver] Gidrofauna Drestra. Moskys, Izd-vo akad.anuk SSSR, 1957. 167 p. (MIRA 10:10)

(Uniestar Miver--Fresh-water fauna)

GENKEL', P.A., prof., otv. red.; MATSYUK, L.S., kand. sel'khoz. nauk, zam. red.; DIMO, N.A., red. [deceased]; DIKUSAR, I.G., doktor sel'khoz. nauk, red.; YAROSHENKO, M.F., doktor biol. nauk, red.; KOVARSKIY, A.Ye., doktor sel'khoz. nauk, red.; ZUEKOV, A.A., doktor med. nauk, red.; PRINTS, Ya.I., doktor biol. nauk, red.; GEYDEMAN, T.S., kand. biol. nauk, red.; IVANOV, S.M., kand. bil. nauk, red.; USPENSKIY, G.A., kand. biol. nauk, red.; GERGELEZHIU, A.K., kand. tekhn. nauk, red.; FITOVA, L., red.; KARYAKINA, I., red.; KOCHANOVA, N., red.; TEL'PIS, V., tekhn. red.

[Papers of the United Scientific Session of the Department of Biological Sciences of the Academy of Sciences of the U.S.S.R., the Department of Agriculture of the V.I.Lenin All-Union Academy of Agricultural Sciences and the Moldavian Section of the Academy of Sciences of the U.S.S.R.] Trudy ob dinennoi nauchnoi sessii: Otdelenie biologicheskikh nauk AN SSSR, Otdelenie zemledeliia VASKHNIL, Moldavskii filial AN SSSR. Kishinev, Kartia Moldoveniaske. Vol.2. 1959. 483 p. (MIRA 15:5)

1. Ob"edinennaya nauchmaya sessiya, Kishenev, 1957. Zamestitel' akademika-sekretarya Otdeleniya biologicheskikh nauk Akademii nauk SSSR (for Genkel'). 2. Deystvitel'nyy chlen Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk im. V.I.Lenina (for Dimo). (Moldavia--Agricultural research--Congresses)

IRIKHIMOVICH, A.I., doktor biolog. nauk, otv.red.; YAROSHENKO, M.F. doktor biolog. nauk, red.; BURNASHKV, M.S., kand.biolog.nauk, red.; BRAGINA, L.F., red.; MAHDEL BAUM, M.Ye., tekhn.red.

[Materials of the Scientific Industrial Conference on Problems of Fishery Management in the Moldavian S.S.R.] Materialy Respublikanskogo nauchno-proizvodstvennogo soveshchaniia po voprosem rybnogo khoziaistva Moldavskoi SSR. Kishinev, Izd-vo rosem rybnogo khoziaistva Moldavskoi SSR. Kishinev, 12d-vo "Shtiintsa" Moldavskogo filiala Akad. nauk SSSR, 1960. 79 p. (MIRA 14:5)

1. Respublikanskoye nauchno-proizvodstvennoye soveshchaniye po voprosam rybnogo khoziaystva Moldavskoy SSR, Kishinev, 1958. 2. Institut biologii Moldavskogo filiala AN SSSR (for Irikhimovich, Yaroshenko) 3. Kishinevskiy gosudarstvennyy universitet (for Burnashev)

(Moldavia--Fisheries--Congresses)

KOVARSKIY, A.Ye., prof., doktor sel'khoz. nauk, zasl. deyatel'
nauki i tekhniki, otv. red.; YAROSHENKO, M.F., doktor biol.
nauk, zam. ot'. red.; VK-DEREVSKIY, D.D., doktor sel'khoz.
nauk, red.; IRIKHIMOVICH, A.I., doktor biol. nauk, red.;
KOLESNIKOV, S.M., kand. biol. nauk, red.; PRINTS, Ya.I.,
doktor biol. nauk, red.; RYBIN, V.A., doktor biol. nauk,
red.; USPENSKIY, G.A., kand. biol. nauk, red.; GUIYAYEVA,
Ye.M., kand. biol. nauk, otv. red.; KARYAKINA, I.I., red.;
MANDEL'BAUM, M.Ye., tekhn. red.

[Transactions of the Darwin Anniversary Conference]Trudy iubileinoi Darvinovskoi konferentsii. Kishinev, Izd-vo "Shtiintsa," 1960. 389 p. (MIRA 15:9)

1. Yubileynaya Darvinovskaya konferentsiya, 1960. 2. Institut biologii Moldavskogo filiala Akademii nauk SSSR i Kishinevskiy sel'skokhozyaystvennyy institut ir. M.V.Frunze (for Kovarskiy). 3. Kishinevskiy sel'skokhozyaystvennyy institut im. M.V.Frunze (for Verderevskiy). 4. Institut biologii Moldavskogo filiala Akademii nauk SSSR (for Kolesnikov, Prints, Uspenskiy, Irikhimovich). 5. Botanicheskiy sad Moldavskogo filiala Akademii nauk SSSR (for Rybin). (Evolution—Congresses)

YAROSHENKO, M.F.; BYZGU, S.Ye.

Accumulation and physicochemical characteristics of bottom sediments
in Dubossary Reservoir Trudy Inst.biol.Mold.fil. AN SSSR 2

no.1:3-18 '60. (MIRA 16:4)
(DUBOSFARY RESERVOIR—SEDIMENTATION AND DEPOSITION)

YAROSHENKO, M.F.; SLASTIKHIN, V.V.

Problems of the utilization and conservation of bodies of water in Moldavia. Okhr. prir. Mold. no.2:67-73 '61. (MIRA 15:8) (Moldavia---Water resources development) (Moldavia---Fisheries)

YAROSHENKO, M.F., otv. red.; NABERZHNYY, A.I., kand. biol. nauk, red.; TOMNATIK, Yo.N., kand. biol. nauk, red.; DRYAKHLOYA, V.I., red.; POLONSKIY, S.A., tekhn. red.

[Biological resources of the bodies of water of Moldavia] Biologicheskie resursy vodoemov Moldavii. Kishinev, Izd-vo "Shtiintsa" Akad.nauk Moldavskoi SSR, 1962, 85 p. (MRA 16:4)

1. Akademiya nauk Moldavskoy SSR. Institut zoologii.
2. Chlen-korrespondent Akademii nauk Meditsinskoy SSR (for Yaroshenko).

(Moldavia--Freshwater biology)

YAROSHENKO, M.F., doktor biol. nauk, red.; NABEREZHNYY, A.I., kand. biol. nauk, red.; TOMNATIK, Ye.N., kand. biol. nauk, red.; KARYAKINA, I.I., red.; LEDVICH, M.M., tekhn. red.

[Transactions of the Zonal Conference on the Typology and Biological Basis for the Use of Inland (Freshwater) Bodies of Water of the Southern Zone of the U.S.S.R. for Fish Farming] Trudy Zonal'nogo soveshchaniia po tipologii i biologicheskomu obosnovaniiu rybokhoziaistvennogo ispol'zovaniia vnutrennikh (presnovodnykh) vodoemov iuzhnoi zony SSSR, Kishinev, Izd-vo "Shtiintsa" AN Moldavskoi SSR, 1962. 415 p. (MIRA 16:7)

1. Zonal'noye soveshchaniye po tipologii i biologicheskomu obosnovaniyu rybokhozyaystvennogo ispol'zovaniya vnutrennikh (presnovodnykh) vodoyemov yuzhnoy zony SSSR, Kishinev, 1960. (Fish culture—Congresses)

YAROSHENKO, M.F.; TOMNATIK, Ye.N.; NABEREZHNYY, A.I.; VAL'KOVSKAYA, O.I.; KARLOV, V.I.

Food interrelationships of some species of fishes in Dubossary Reservoir. Trudy Inst.biol.Mold.fil.AN SSSR 2 no.1:35-68 '60. (MIRA 16:4) (DUBOSSARY RESERVOIR-FISHES-FOOD)

KOVARSKIY, A.Ye., red.; YAROSHENKO, M.F., red.; GEYDEMAN, T.S., red.; DIKUSAR, T.G., red.; DOROKHOV, L.M., red.; ZUBKOV, A.A., red.; PELYAKH, M.A., red.; FURDUY, F.I., red.; CHEBOTAR, A.A., red.; CHORIK, F.P., red.; BOLIYEVA, L., red.

[Transactions of the Third Conference of Young Moldavian Scientists] Trudy III nauchnoi konferentsii molodykh uchenykh Moldavii. Kishinev, Kartia moldoveniaske. No.2.[Biological and agricultural sciences] Biologicheskie i sel'skokhoziaistvennye nauki. 1964. 273 p. (MIKA 17:8)

1. Nauchnaya konferentsiya molodykh uchenykh Moldavii, 3d.

SPASSKIY, A.A., doktor biol. nauk, akademik, otv. red.: YAROSHENKO, M.F., doktor biol. nauk, red.; AVERIN, Yu.V., doktor biol. nauk, red.; KUZNETSOVA, E., red.

[Animal and plant parasites of Moldavia] Parazity zhivotnykh i rastenii Moldavii. Kishinev, Kartia moldoveniaske, 1963. 131 p. (MIRA 17:10)

1. Akademiya nauk Moldavskoy SSR. Institut zoologii. 2. Akademiya nauk Moldavskoy SSR (for Spasskiy). 3. Chlen-korrespondent AN Mold.SSR (for Yaroshenko).

BYZGU, S.Ye., mlad. nauchn. sotr.; DYMCHISHINA-KRIVENTSOVA, T.D., mlad. nauchn. sotr.; NABEREZHNYY, A.I., kand. biol. nauk; TOMNATIK, Ye.N., kand. biol. nauk; SHALAR', V.M., mlad. nauchn. sotr.; YAROSHENKO, M.F., doktor biol. nauk;

[Dubossary Reservoir; development and piscicultural significance] Dubossarskoe vodokhranilishche; stanovlenie i rybokhoziaistvennoe znachenie. [By] S.E.Byzgu i dr. Moskva, Nauka, 1964. 228 p. (MIRA 18:3)

1. Chlen-korrespondent Akademii nauk Moldavskoy SSR (for Yaroshenko).

YAROSHENKO, M.F.														
A particular and the second se	7 e 5 a	fice.	nce of Mold.	no.21	. rere 3-8	rvoirs 164.	of	Moldavi	a in	fish	farul	og. Hi (MIM	ol. 18:10)	

(MIRA 18-10)
interior de la capación de la compactación de la compactación de la compactación de la compactación de la capa
人名英格兰 医大手 医大手 化二氢酚 化二氢基酚 医二苯基基 化二苯基苯二苯基苯二苯基苯二苯 医二氏病 化二二苯二甲基二苯二苯二苯二苯二苯二苯二苯二苯二苯二苯二苯二苯二苯二苯二苯二苯二苯

1.1	Devalopman	at of both	icm fauna in	- 801 <u>3</u> (± 179) 127	30, 401, 4	0, ,,,,,,		
	res. vod.	Mold. no.	iem fauna in Stillé-130	*D4.e			(MIRA D	5:10)

MARITS, A.M., doktor h'ol. nauk, otv. red.; SPASSKIY, A.A., akademik, red.; PRINTS, Ya.I., akademik, red.; YAROSHENKO, M.F., red. DECIYAREVA, V., red.

[Physiology and biochemistry of the nervous system] Fiziclogila i biokhimila nervnoi sistemy. Kishinev, Kartia moldoveniaske, 1965. 181 p. (MIRA 18:12)

1. Akademiya nauk Moldavskoy SSR. Institut zoologii. ? AN Moldavskoy STP (for Spasskiy, Prints). 3. Chlerekorrespondent AN Moldavskoy SSR (for Yarushenko).

YAROSHENEO, N.M.

Method for separating a hernial sac from skin. Veterinariia 33 (MLRA 9:5)

1. Kirgisskiy sel'skokhozyaystvennyy institut imeni akademika K.[. Skryabina. (HERNIA)

YAROSHUMKO, M.H., Cand Biol Sci — (dies) "Change in metabolism and energy in calves during the growth process." Frunze, 1959. 20 pp (Min of Agriculture USSR. Kirgiz Egr Inst. Chair of Physiology of Agriculture (MI, 37-59, 107)

26

KITAYEV, M.I.; MIRETSKAYA, S.G.; YAROSHENKO, N.N.

Some constructive changes in the Haldane gas analyzer. Lab. delo
7 no.12:42-43 D '61.

1. Patofiziologicheskaya laboratoriya (zav. - dotsent M.I.Kitayev)
Kirgizskogo nauchno-issledovatel'skogo instituta tuberkuleza, Frunze.
(RESPIROMETER)

BINUS, M.S., gornyy inzh.; YAROSHENKO, N.P., gornyy in h.

Automation of the operation of a coverter-type substation at the "Artem-I" mine. Gor.zhur. no.3:56-57 Mr '65. (MIRA 18:5)

1. Nauchno-issledovatel'skiy gornorudnyy institut (for Binus).

2. Rudnik im. Kirova, Krivoy Rog (for Yaroshenko).

YAROSHENKO, N. S.

Excavating Machinery

Modernizing the bucket on a tractor shovel. Sakh. prom. No. 7, 1952.

Monthly List of Russian Accessions, Library of Congress, October 1952. UNCLASSIFIED.

YAROSHENKO, N. S.

Theory of Functions of a Real Variable

Dissertation: "A New Concept of the Integral." Cand Phys-Math Sci, Knar'kov State U, Knar'kov, 1953. (Referativnyy-Zhurnal -- Matematika Moscow, Mar 54)

30: 3UM 213, 20 Sep 1954

16(1) AUTHOR:

Yaroshenko, N.S. (Poltava)

507/41-10-4-10/11

TITLE:

On a New Integral Notion and its Application to the Integral

of Stieltjes (Ob odnom novom ponyatii integrala i yego

primeneniye k integralu Stiltjesa)

PERIODICAL: Ukrainskiy matematicheskiy zhurnal, 1958, Vol 10, Nr 4,

pp 450-462 (USSR)

ABSTRACT:

The author joins the integral notion of Kolmogorov Ref 17, especially the idea that the representation of the integrand as the product of a point function and a set function is an unnecessary restriction. Starting from this idea the author defines a generalized Stieltjes integral, formulates the conditions of existence, and proves the principal properties. An example shall confirm the aultableness of the introduction of the new notion. The paper contains 12 theorems, 4 lemmas,

and 5 definitions altogether.

There are 4 references, 3 of which are Soviet, and 1 German.

SUBMITTED:

August 5, 1956

Card 1/1

YAROSHENKO, H.S. (TAroshenko, M.J.), kend. fiz.-matem. nauk

Singularity of a generalized integral. Nauk. zap. Polt. derzh. inst. 13 no.3232-36 163 (MIRA 1841)

A new concept of the integral as applied to a Stieltjes integral in Hilbert spaces. Ibid. \$37-43

Boundary transition for a Stieltjes integral in Hillbert space. Ibid. 244-48

Iower boundary of the Hamur stage in the western Donets Easin. Geol. zhur. 23 no.4487-90 *63 (MIRA 17:7) 1. Dhepropetrovskiy gornyy institut.

Pollen of Pagiophyllum Heer, 1881. Nauch.dokl.vys.shkoly; geol-nauki. no.4:114-116 '58.

1. Moskovskiy universitet, geologicheskiy fakul'tot, aporovo-pyl'tsevaya lahoratoriya.

(Pagiophyllum)

3(0) AUTHORS:

Vakhrameyev, V. A., Yaroshenko, O. P.

507/20-123-5-43/50

TITLE:

The Upper Jurassic Flora of the Southern Regions of the USSR

(0 verkhneyurskoy flore yuzhnykh rayonov SSSR)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol 123, Nr 5,

pp 925 - 928 (USSR)

ABSTRACT:

Macro-remains of Jurassic flora rarely occur in the Ukraine, Crimea, Caucasis, and Middle Asia (Srednyaya Aziya). Even where continental sediments are prevalent (Middle Asia) only one locality rich in fossil flora is known: the villages of Galkino and Mikhaylovka (southeast end of the Karatau Mountain Range) (Refs 2,8-10). The rocks which contain this flora are assigned to the Lower Jurassic on the basis of Lower Jurassic plants (Ref 10). On the contrary, the finely bedded, limy shales, containing plant, fish, and insect remains, were considered as Middle (Ref 6) and even Upper Jurassic (Ref 2). Since the well known Upper Jurassic leafy plant remains of the southern part of the USSR are lacking, elimination of this unclearness was impossible. In spite of previous unsuccessful attempts to extract spores and pollen, the authors

Card 1/3

The Upper Jurassic Flora of the Southern Regions of the SOV/20-123-5-43/50 USSR

were successful, (sample donated by A. I. Turutanova-Ketova, village of Mikhaylovka). The pollen consisted of 94.6% Brachyphyllum (of various species, Fig 1), and 5.4% Pinaceae and Cupressaceae together with rare Coniopteris spores. The authors compare this with similar pollen assemblages of the USSR (Refs 1, 3-7, 11,12). They arrive at the following conclusions regarding the age of the calcdolomites of Karatau: 1) They belong to the Upper Jurassic according to O. P. Yaroshenko. 2) The firn and Ginkgoaceae declined strongly around the boundary between the Middle and Upper Jurassic and were replaced by an abundant development of conifers with awl or scaly formed needles. At the same time Bennettites with leather-like leaves developed. 3) The origin of these floral changes may be found in the dry climate, which prevailed over southern Europe, Kazakhstan, and Middle and Central Asia during the Upper Jurassic. 4) In the regions of Eurasia farther to the north (Ref 1), a distinction between the flora of the Middle and Upper Jurassic is scarcely recognizable; there, the climate remained moderately arm and damp. 5) In this connection, a study of the Upper Jurassic spore-pollen

Card 2/3

The Upper Jurassic Flora of the Southern Regions of

SOV/20-123-5-43/50

the USSR

assemblages of southern Europe would be of interest. There are 1 figure and 12 references, 10 of which are Soviet.

ASSOCIATION:

Geologicheskiy institut Akademii nauk SSSR (Geological Institute of the Academy of Sciences, USSR) Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova (Moscow State Uni-

versity imeni M. V. Lomonosov)

PRESENTED:

July 25, 1958, by A. L. Yanshin, Academician

SUBMITTED:

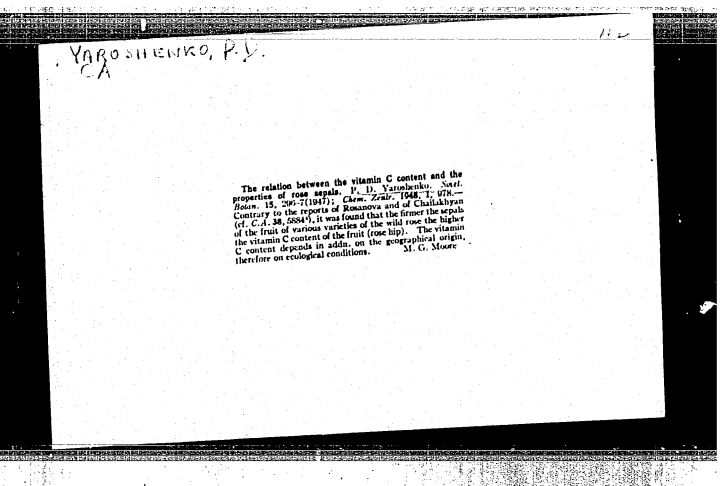
July 24, 1958

Card 3/3

YAROSHENKO, Ol'ga Pavlovna; VAKHRAMEYEV, V.A., otv. red.; PEYVE, A.V., akademik, glavnyy red.; KUZNETSOVA, K.I., red.; MENNER, V.V., red.; TIMOFEYEV, P.P., red.

Spores and pollen complexes of Jurassic and Lower Cretaceous deposits of the Northern Caucasus and their stratigraphic importance.] Sporovo-pyl'tsevye kompleksy iurskikh i nizhnemelovykh otlozhenii Severnogo Kavkaza i ikh stratigraficheskoe znachenie. Moskva, Nauka, 1965. 107 p. illus. (Akademiia nauk SSSR. Geologicheskii institut. Trudy, no.117) (MIRA 18:11)

Phylogeny of crowfoots in connection with the evolution of phytocoenoses. Izv.AN Arm.SSR.Est.nauki no.6:35-51 '47. (MLRA 9:8) 1. Botanicheskiy institut Akademii nauk Armyanskoy SSR. (Crowfoot)

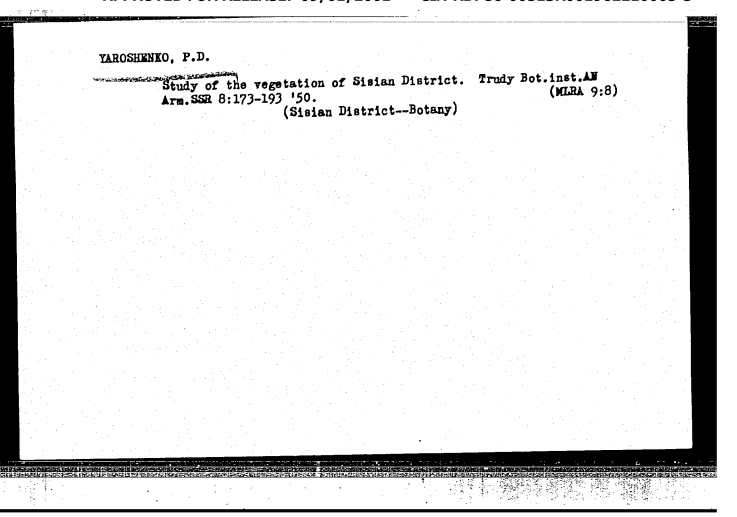


Fundamental studies of plant life. Moskva, Go. izd-vo geogr. lit-ry, 1950. 216 p. (51-18481)

QK901.12

1. Botany - Ecology. 2. Botany - Geographical distribution.

YAROSHETIKO, P. D.	tudy of Vegetable Incrustation	n." 1950, 218 p., S	Jovetskaya Kniga
(Soviet Books)	tudy of Vegetable Incrustation, 128 p., Pravda Publ. House,	1952.	
	an and a second and		



YAROSHENKO, P. D.

Forest Ecology

Flora of the Carpathian pine forests in connection with their history., Dokl. AH SSSR, 81, No. 5, 1951

L'vovskiy Gosudarstvennyy Universitet

im. Ivana Franko

Monthly List of Russian Accessions, Library of Congress, May 1952. UNCLASSIFIED.

Rec. 5 Sept 1951

YAROSHENKO, P. D.

Botany - Morphology

"Basic studies on plant integument." Reviewed by B. A. Tikhomirov. Sov.kniga no. 2:49-52 F '52.

MONTHLY LIST OF RUSSIAN ACCESSIONS, LIBRARY OF CONGRESS, JULY 1952. UNCLASSIFIED.

GREBINSKIY, S.O.; YAROSHENKO, P.D., professor, redaktor; IVANOV, L.T., tekhnicheskiy redaktor.

[Basic regulatities of individual plant growth] Osnovnye zakonomernosti individual nogo razvitiia rastenii. Khar'kov, Izd-vo Khar'kovskogo gos. univ. im. A.M.Gor'kogo, 1953. 223 p. (MLRA 7:11) (Growth (Plants))

(MLBA 7:6)

YAROSHENKO, P.D.

[Principles of a doctrine on vegetation] Osnovy ucheniia o rastitel'nom pokrove. 2., perer.i dop. izd. Moskva, Gos. isd-vo geogr. lit-ry, 1953.

(Botany-Ecology) (Phytogeography)

YAROSHENKO, P.D., professor.

New data on the dynamics of vegetation belts in the Carpathians and their role in the transformation of nature. Dop.ta pov. L'viv.un. no.4, pt.2:24-26 '53. (MLRA 9:11)

(Carpathian Mountains -- Botany -- Ecology)

YAROSHEHKO, P.D. Work of the Department of Morphology and Classification of Higher Plants of the Lvov State University. Bot.zhur.[Ukr.] 10 no.1:111-112 '53. (MLRA 6:A) (Ukraine--Botany) (Botany--Ukraine)

[Weeds of the western provinces of the Ukrainian S.S.R. and methods of controlling them] Bur'iany zakhidnykh oblastei UESR i zakhody borotby z nymy. Lviv, Kharkivs'kyi derzh. univ., 1954. 255 p. (WLRA 10:4)								
(OKLUINGMAGN CONVIOL)								
그리는 물문은 사람들이 있는 것이 말을 하는 사람들이 했다. 그리고 있는 이 사고를 가지 않는 것이다.								

YAROSHENKO P.D.; BRYDEMAN, I.N., redaktor; VIKHREV, S.D., redaktor; ZENDEL', N.Ye., tekhnicheskiy redaktor.

[Succession of plant associations in Transcaucasia in connection with soil and climatic changes and the activity of man] Smeny rastitel'nogo pokrova Zakavkaz'ia v ikh sviazi s pochvenno-klimaticheskimi izmeneniiami i deiatel'nost'iu cheloveka. Moskva, Izd-vo Akademii nauk SSSR, 1956. 240 p. (MIRA 9:6) (Transcaucasia--Botany--Ecology)

Kroshenko, P.D.

USSR/Soil Science - Genesis and Geography of Soils.

J-2

Abs Jour

: Ref Zhur - Biol., No 3, 1958, 10453

Author

Yaroshenko, P.D.

Inst

: Far-Eastern Branch of the Academy of Sciences USSR

Title

On the Question of the Genesis of the Vegetation and Soils

of the Khankay Lowland Plain /ravnina/

Orig Pub

: Vopr. sel'sk. i lesn. kh. va Dal'n. Vostoka, No 1, 1956,

17-28.

Abstract

Drainage of the surface of Khanko Island is followed by the appearance on the surface of a peculiar complex of swamp and swamp-meadow vegetation, peat-gleyey and turfgleyey soils. As the area dries out this vegetation is replaced by more xerophilous meadow and steppe groups. Then the grass patterns of the upper terraces are replaced by oak forests; the soils formed under these are similar

Card 1/2

APPROVED FOR RELEASE: 09/01/2001s. CIA-RDP86-00513R001962210005-5

Abs Jour : Ref Zhur - Biol., No 3, 1958, 10453

to gray forest soils, or rather to gray-brown forest soils. The extended influence of the dry gap-meadow and steppe vegetation leads to the formation of dark-colored soils which the author calls meadow-steppe soils. These soils which the author calls meadow-steppe soils. These soils are characterized by their high humus content, their structure /strukturnost'/, and their high content of metabolic ca and Mg. The project was completed in the Far-Eastern Branch of the Academy of Sciences USSR.

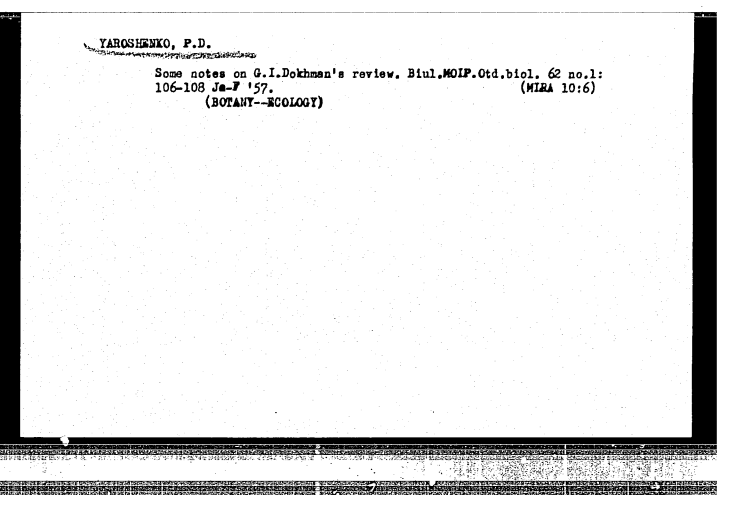
BOOM, Ye.A., red.; BYKOV, V.T., red.; GIRNIK, D.V., red.; STOTSENKO, A.V., red.; ONISIMOVA, Z.G., red.; TSVID, A.A., red.; YAROSHENKO, P.D., red.; KALASHNIKOV, L., tekhred.

en komunika de promjerija premjera domostanskom promjera. Redikarija premjera politika komunika postukaci komunika i premjera politika i premjera postukaci premjera

[Science in the Far East; on the 40th anniversary of the great October socialist revolution and the 35th anniversary of the Soviet regime in the Far East] Nauka na Dal'nem Vostoke; k 40-letiin Velikoi Oktiabr'skoi sotsialisticheskoi revoliutsii i 35-le'iin sovetskoi vlasti na Dal'nem Vostoke. Vladivostok, 1957. 111 p. (MIRA 12:2)

1. Akademiya nauk SSSR. Dal'nevostochnyy filial, Vladivostok. (Soviet Far East--Science)

APPKOVED FOR RELEASE: U9/U1/ZUU1 CIA-KDP00-UU3I3KUU190ZZIUUU3-3



YELKINA, G.G.: YAROSHENKO, P.D.

Carotene content of some plants in the Maritime Province and the Amur Valley in connection with germination conditions and phases of development; preliminary report. Soob.DVFAN SSSR no.9:136-142 '58. (MIRA 12:4) (Maritime Province-Plants) (Amur Valley-Plants) (Carotene)

YAROSH	ENKO, P.D.					
	Studying th 43 no.3:381 (Bo	e horizontal dir -387 Mr '58. tanyEcology)	ferentiation of	of vegetation.	Bot.zhur. (IRA 11:5)	

Experiments in mising wild legominous forage plants in Lyov. Bot. thur. 44 no.5:707-711 by '5). (ETG 12:11)
l. Dal'nevostochnyy filial AN SSSR, Vladivostok i L'vovskiy gosu- darstvonnyy universitet im. I.Ya. Franko. (Lvov-Legumes) (Forage plants)

YAROSHE	NKO, P.D., professor, dcKtor biologicheskikh nauk	
	Shifting of natural zones and belts through the centuries as based on the evidence of botanical research. Komar.chten.(DVFAN) no.8: 3-20 60. (MIRA 14:4)	
	(Phytogeography)	
		SCHOOL STATE
是在公司的公司的公司的公司的公司的公司的公司的公司的公司的公司的公司的公司的公司的公		

YELKINA, G.G.; YAROSHENKO, P.D.

Chemistry of meadow and pasture grasses in the Maritime Territory.
Soob.DVFAN SSSR no.13:57-63 '60. (MIRA 14:3)

1. Dal'nevostochnyy filial im. V.L.Komarova Sibirskogo otdeleniya
AN SSSR. (Maritime Territory—Grasses)

SKRIPKA, Mariya Alekseyevna; YAROSHENKO, P.D., otv.red.; BUTOVA, L., tekhn.red.

[Wild perennial decorative herbaceous plants from the southern part of the Far East, used in lendscaping] Dikorastushchie mnogoletnie dekorativnye travianistye rasteniia iuga Dal'nego Vostoka dlia zelenogo stroitel'stva., Vladivostok, Primorskoe knizhnoe izd-vo, 1960. 35 p., 35 plates.

(Soviet Far East--Plants, Ornamental)

YAROSHENKO, Pavel Dionis' yevich

Geobotanika; osnovnyye ponyatiya, napravleniya i metody. Moskva, Leningrad, Izd-vo Akademii Nauk SSSR, 1961.

1974 p. illus., diagrs., graphs, maps, tables.
At head of title: Akademiya Nauk SSSR. Sibirskoye Otdeleniye. Del'nevostochnyy Filial.

Bibliography: p. 450-471.

YAROSHENKO, Pavel Dionis yevich; KALININA, A.V., kand. biol. nauk, otv. red.; VIKHREV, S.D., red. izd-va; ARONS, R.A., tekhn. red.

[Geobotany; fundamental concepts, trends, and methods] Geobotanika; osnovnye poniatiia, napravleniia i metody. Moskva, Izd-vo Akad. nauk SSSR, 1961. 474 p. (MIRA 14:7)

		Classia '61.	fication	of	steppes.	Trudy	Inst.	biol.	UF	an sssi	R no.27 (MIRA	17:2)	
	Z.												
									•, •				
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	٠.									
				1				1000					
													1.5
					aliana ika								
		3											
			$\mathcal{A}_{i} = \left(\begin{array}{ccc} 1 & 0 & 1 \\ 1 & 0 & 1 \end{array} \right)$			1.							
•													
		15											
							- 1						
	in the												
V													
								·					
		* * * * * * * * * * * * * * * * * * * *											
			-										

YAROSHENKO, P.D.; PAVLOVA, N.S.

Interrelationships between wild-growing and added sown grasses in meadows of the Lefinka Station, Maritime Territory. Bot. zhur. 46 no.10:1517-1532 0 61. (MIRA 14:9)

1. Dal'nevostochnyy filial Sibirskoro otdeleniya AN SSSR i Dal'nevostochnyy gosudarstvennyy universitet.
(Ivanovka District (Maritime Territory)--Pasture research)